## TECHNICAL REVIEW COMMITTEE (TRC) PLAT REVIEW COMMENTS

Staff Only:

TRC Meeting Date: 7-23-20
TRC Comments Sent Date: 7-24-20
Revisions Received Date (R1): 8-11-20
Staff Response Date (R1): 8-19-20
Revisions Received Date (R2): N/A
Staff Response Date (R2): N/A
Planning Commission Date: 9-16-20

### **Urban Engineering Responses: 8-11-2020**

Interdepartmental Staff and outside agencies have reviewed and prepared comments for the proposed plat. All plats must comply with applicable review criteria. These comments are intended to be final.

All corrected plats must be submitted with a comment resolution (response) letter for staff review.

Major plats, in compliance with review criteria, are recommended for approval to the Planning Commission by the TRC. Development Services staff will determine when the plat is scheduled for Planning Commission.

Administrative plats, in compliance with review criteria, are approved by the Director on a rolling basis.

#### **Project: 20PL1067**

## LONDON TOWNE SUBDIVISON UNIT 4 (FINAL – 7.363 ACRES)

Located west of County Road 33 and north of F.M. 43

#### Zoned: RS-4.5

# Owner: Braselton Development Company, Ltd/Alyssa Ann Brown McCoy, Bill J Brown and Regan Travis Brown Engineer: Urban Engineering

The applicant proposes to plat the property in order to construct 27 lots for residential subdivision.

GIS	GIS							
No.	Sheet	Comment	<b>Applicant Response</b>	<b>Staff Resolution</b>	<b>Applicant Response</b>	<b>Staff Resolution</b>		
1	Plat	The plat closes within acceptable engineering standards.	Understood					
		Future unrecorded subdivisions are not accurate legal	Understood. They will be correct prior					
2	Plat	descriptions of the adjacent properties.	to recordation of this Unit.	Resolved				

AND	DEVELOPM	ENT				
lo.	Sheet	Comment	<b>Applicant Response</b>	<b>Staff Resolution</b>	<b>Applicant Response</b>	<b>Staff Resolution</b>
		Prior to plat recordation London Towne Subdivison Unit 1	L			
1	Plat	will need to be recorded.	Understood	Prior to recordation		
		Add the following "Yard Requirement" standard note to				
		the plat: "The yard requirement, as depicted, is a				
		requirement of the Unified Development Code and is				
2	Plat	subject to change as the zoning may change."	Note has been added	Addressed		
		To add consistency label 5'U.E and 5'EE for Blocks 1, 2,				
3	Plat	and 3 along the Buckingham Boulevard.	labels have been corrected/added	Addressed		
		Prior to recordation, show the document number for any				
		utility easements, temporary right-of-way easements and				
4	Plat	drainage easements dedicated by separate instrument.	Understood	Prior to recordation		
		Coordinate with AEP on street light fees and provided	Property is served by NEC, but			
5	Plat	confirmation of payment prior to recordation.	understood	Prior to recordation		
		Prior to recordation remove the reference "Preliminary				
6	Plat	this document shall not be recorded"	Understood	Prior to recordation		
		Prior to recordation show and label the recording				
7	Plat	information for Unit 1	Understood	Prior to recordation		
		Wastewater Distribution Acreage fee - 7.36 acre x				
8	Plat	\$1,571.00/acre = <b>\$11,562.56</b>	Understood	Prior to recordation		

		6 acres x	
9 Plat	\$1,439.00/acre = <b>\$5,291.84</b>	Understood	Prior to recordation

PLANNING/Enviro	PLANNING/Environment & Strategic Initiatives (ESI)							
No. Sheet	Comment	<b>Applicant Response</b>	<b>Staff Resolution</b>	<b>Applicant Response</b>	<b>Staff Resolution</b>			
1 Plat	No comment.	Understood						

Action	Yes	No	
Public Improvements Required?	Yes	Understood	Will be addressed with the PI Plans
Water	Yes	Understood	Will be addressed with the PI Plans
Fire Hydrants	Yes	Understood	Will be addressed with the PI Plans
Wastewater	Yes	Understood	Will be addressed with the PI Plans
Manhole	Yes	Understood	Will be addressed with the PI Plans
Stormwater	Yes	Understood	Will be addressed with the PI Plans
Sidewalks	Yes	Understood	Will be addressed with the PI Plans
Streets	Yes	Understood	Will be addressed with the PI Plans

Refer to UDC Section 3.8.3.D Waivers if applicable.

**Applicant Response on Waiver:** 

DEVELOPMENT SERVICES ENGINEERING							
No. Sheet	Comment	Applicant Response	Staff Resolution	<b>Applicant Response</b>	Staff Resolution		
	Public Improvements Plans are required prior to plat						
	recordation; submit a pdf copy of proposed public						
	improvements along with a title sheet to						
	PublicImprovements@cctexas.com for review and						
	approval; this item is required prior to Final Plat		Will be addressed with the	e PI			
1	Recordation. UDC 8.1.3.A	Noted	Plans				
	Add the following note "all driveways to public Streets						
	within the subdivision shall conform to access						
2 Plat	management standards outlined in Article 7 of the UDC".	Note has been added	Addressed				
	Additional comments may come your way contingent the						
3	approval of the preliminary plat.	Noted	Addressed				
		Understood as informational for					
		platting stage. Will be addressed with	Will be addressed with the	e PI			
4	Provide 2 - Type III barricades in two locations.	public improvement plans.	Plans				

UTILITIES ENGINEERING								
No. Sheet	Comment	<b>Applicant Response</b>	Staff Resolution	<b>Applicant Response</b>	Staff Resolution			
1 Plat	Water construction is required for platting.	Understood						
2 Plat	Wastewater construction is required for platting.	Understood						

TRAFFIC ENGINEERING							
No. Sheet Comment	<b>Applicant Response</b>	<b>Staff Resolution</b>	<b>Applicant Response</b>	<b>Staff Resolution</b>			
Proposed driveway access to a public City Street shall							
conform to access management standards outlined in							
1 Informational Article 7 of the UDC	Noted						
Hammerheads are not recommended for dead end							
streets as they present issues with emergency vehicles							
and parking. Cul-de-sacs are recommended at this							
application as it provides a better turning radius for the							
2 Informational street.	Noted						
	Comment unclear and listed as						
	informational. Assume this will be						
Review these 4 streets to provide cul-de-sac. Provide	addressed at public improvement stage						
3 Informational turning path drawings for emergency vehicles.	since it pertains to design.						

Public improvement plans need to include appropriate traffic control devices (e.g. signage, striping, traffic mitigation devices) in addition to standard "regulatory"  STOP and street name blade sign installations. Additionally, cul-de-sacs must include either "NO OUTLET" or "DEAD END" signage, Temporary Dead-Ends should include the appropriate object markers, and one-way streets must include signage for any one-way asystreets must include signage for any one-way to submit a "street lighting sham", indicating the proposed locations and affected side sheets.  The developer or their representative is required to submit a "street lights plan", indicating the proposed locations and fixture type of street lights, for review and approval to the City's Traffic Engineering Department. At a mininum, street lights will be required to be provided at entrances to the subdivision, all interior intersections, cul-de-sacs, dead-end streets, and as required by the City's Traffic Engineering Department to meet the City's Traffic Engineering Department, is required before the utility company (AEP or NEC) can start the design of the street lighting system and determine developer fees, which are required for plat recordation. Traffic Engineering Espartment of the street lighting system, once this process is complete.  Driveways on Texas Department of Transportation maintained roodways shall conform to Texas Department			Dublic importance and all to include appropriate		
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	7	Informational		Noted	
maintained roadways shall conform to Texas Department			Driveways on Texas Department of Transportation		
			maintained roadways shall conform to Texas Department		
of Transportation criteria and shall be permitted by the			of Transportation criteria and shall be permitted by the		
8 Informational Texas Department of Transportation.  Noted	8	Informational	Texas Department of Transportation.	Noted	

FLOODPLAIN	FLOODPLAIN						
No. Sheet	Comment	<b>Applicant Response</b>	<b>Staff Resolution</b>	<b>Applicant Response</b>	Staff Resolution		
1 Plat	No comment.	Understood					

. Sheet	Comment	<b>Applicant Response</b>	Staff Resolution	<b>Applicant Response</b>	<b>Staff Resolution</b>
	Construct 27 residential lots	New Street name provided. Please			
	Note: Green Park appears to be a duplicate street. Green	note Green Park is not a part of this			
1 Plat	Park already exists off Navigation Blvd.	Unit. It is part of Unit 3	Noted		
	WATER DISTRIBUTION SYSTEM STANDARDS				
	Fire Hydrant flow RESIDENTIAL: Fire flow at 750 GPM				
	with 20 psi residual				
	Fire hydrants to be located every 600 feet apart and				
2 Plat	operational.	Noted			
	REQUIRED ACCESS-ALLL BUILDINGS AND STRUCTURES.				
	IFC 2015 Sec. 503.2.1 Dimensions Fire apparatus access				
	roads shall have an unobstructed width of not less than				
	20 feet, exclusive of shoulders, an unobstructed vertical				
3 Plat	clearance of not less than 13 feet 6 inches	Noted			
	D103.1 Access road width with a hydrant. Where a fire				
	hydrant is located on a fire apparatus access road, the				
	minimum road width shall be 26 feet (7925 mm),				
4 Plat	exclusive of shoulders	Noted			

	Note: Street width for Fire Access C.R. 33 is substandard		
	and affects emergency services response. Portions of C.R.		
	33 have not yet been widened to the required		
5 Plat	dimensions to support fire department response.	Noted	
	D102.1 Access and loading. Facilities, buildings or		
	portions of buildings hereafter constructed shall be		
	accessible to fire department apparatus by way of an		
	approved fire apparatus access road with an asphalt,		
	concrete or other approved driving surface capable of		
	supporting the imposed load of fire apparatus weighing		
6 Plat	at least 75,000 pounds (34 050 kg).	Noted	
	503.2.3 Surface. Fire apparatus access roads shall be		
	designed and maintained to support the imposed loads of		
	fire apparatus and shall be surfaced so as to provide all		
7 Plat	weather driving capabilities	Noted	
	Note: a drivable surface capable of handling the weight of	f	
	fire apparatus is required to be in place prior to "going		
	vertical" with the structure.		
	Any obstructions to clear path of travel for emergency		
	vehicles will require the painting of fire lanes or		
8 Plat	installation of No Parking Signs.	Noted	
	503.2.5 Dead ends. Dead-end fire apparatus access roads		
	in excess of 150 feet (45 720 mm) in length shall be		
	provided with an approved area for turning around fire		
	apparatus. Turn around provisions shall be provided with		
	either a 60 ft. "Y", or 96-foot diameter cul-de-sac, or		
	hammer head (hammer head dimensions to follow City		
9 Plat	Design Standards.)	Noted	
	Note: Green park Ln and Greenwich Park Ln. are	These streets are not part of London	
	hammerheads and are required to meet current city	Towne Subdivision Unit 4, they are	
10 Plat	standards for hammerheads.	pary of Unit 3.	Noted

GAS					
No. Sheet	Comment	<b>Applicant Response</b>	Staff Resolution	<b>Applicant Response</b>	Staff Resolution
1 Plat	No comment.	Understood			

PARKS						
No.	Sheet	Comment	<b>Applicant Response</b>	Staff Resolution	<b>Applicant Response</b>	Staff Resolution
1		Parkland Dedication Requirement and Park Development				
		Fees apply. Parks Department will not accept land.				
	Plat		Understood			
7	Dlat	Community Enrichment Fund fee = (0.01 acre) x (Fair				
	Plat	Market Value or Actual Purchase Price) (UDC 8.3.6)	Understood	Prior to recordation		
3		The developer must provide either the fair market value				
		of the undeveloped land (as determined by a MAI				
		certified real estate appraiser) or the actual purchase				
	Plat	price (evidenced by a money contract or closing				
		statement within 2 years of the application date) The fair				
		market value may not exceed \$62,500.00 per acre (UDC				
		8.3.6)	Understood	Prior to recordation		
4	Plat	Park Development Fee (\$200 per unit) = \$200 x 27 units				
		=\$5,400.00 (Unplatted lots) (UDC 8.3.6)	Understood	Prior to recordation		

REGIONAL TRANSPORTATION AUTHORITY							
No. S	Sheet	Comment	<b>Applicant Response</b>	<b>Staff Resolution</b>	<b>Applicant Response</b>	<b>Staff Resolution</b>	
		This final plat is not located along an existing or					
1 P	Plat	foreseeably planned CCRTA service route.	Understood				

# **NAS-CORPUS CHRISTI**

No. Sheet	Comment	<b>Applicant Response</b>	Staff Resolution	<b>Applicant Response</b>	Staff Resolution			
1 Plat	No comment.	Understood						
CORPUS CHRISTI INTERNATIONAL AIRPORT								
No. Sheet	Comment	<b>Applicant Response</b>	Staff Resolution	<b>Applicant Response</b>	Staff Resolution			
	2.3 miles West of Cabaniss Field. May require							
1 Plat	Aeronautical study based on method of construction.	Understood						
AEP-TRANSMISSION								
No. Sheet	Comment	<b>Applicant Response</b>	Staff Resolution	<b>Applicant Response</b>	Staff Resolution			
1 Plat	No comment.	Understood						
<b>AEP-DISTRIBUTIO</b>	N							
No. Sheet	Comment	Applicant Response	Staff Resolution	<b>Applicant Response</b>	Staff Resolution			
1 Plat	No comment.	Understood						
TXDOT								
No. Sheet	Comment	Applicant Response	Staff Resolution	Applicant Response	Staff Resolution			
1 Plat	No comment.	Understood						
NUECES ELECTRIC								
No. Sheet	Comment	Applicant Response	Staff Resolution	<b>Applicant Response</b>	Staff Resolution			
1 Plat	No comment.	Understood						

#### INFORMATIONAL

Comments noted below apply to the preliminary site/utility/transportation plan and preliminary storm water quality management plan (SWQMP) as observations for information only.

These comments should be considered during subsequent site and public infrastructure development but may be required as a condition for plat consideration by the Planning Commission for approval.

Additional comments may be issued with the subsequent submittal plans associated with the property development.

# LAND DEVELOPMENT

1. Prior to recordation, provide a tax certificate indicating that all taxes have a \$0.00 balance, along with the submittal of the original tracing. Understood